Express Mail Label No. 386751529US

Title: ENZYMATICALLY ACTIVE

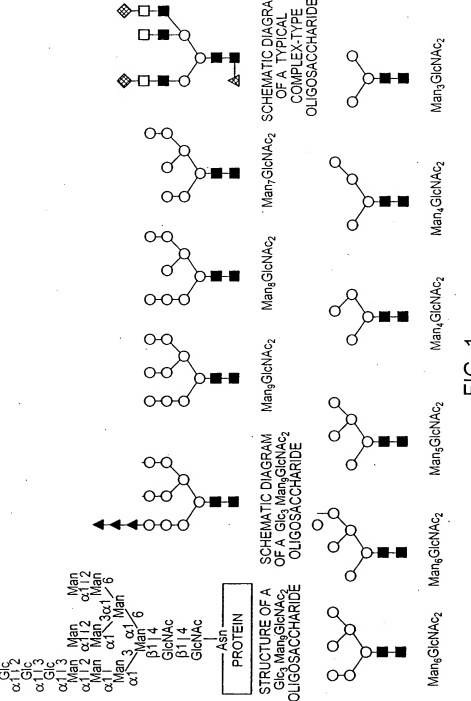
RECOMBINANT

GLUCOCEREBROSIDASE

Inventors: James Rasmussen et al. Continuation of Serial No. 09/995,337

Docket No. GC22.4CON2

1/11

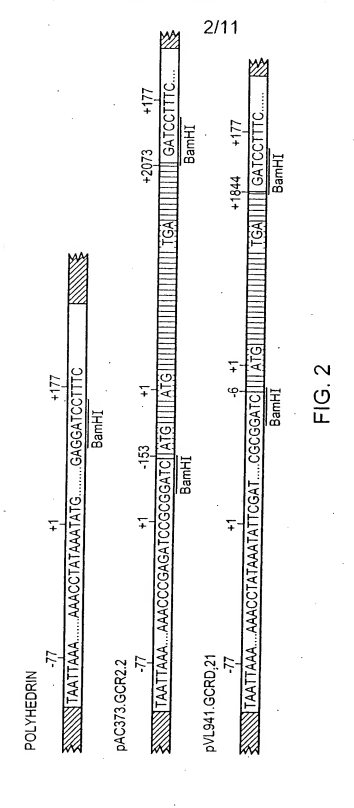


 \dashv

Title: ENZYMATICALLY ACTIVE RECOMBINANT GLUCOCEREBROSIDASE

Inventors: James Rasmussen et al. Continuation of Serial No. 09/995,337

Docket No. GC22.4CON2

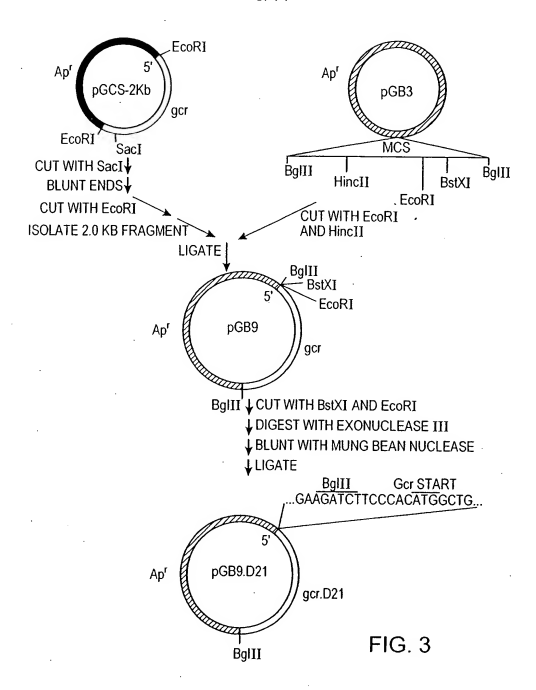


RECOMBINANT

GLUCOCEREBROSIDASE

Inventors: James Rasmussen et al. Continuation of Serial No. 09/995,337

Docket No. GC22.4CON2

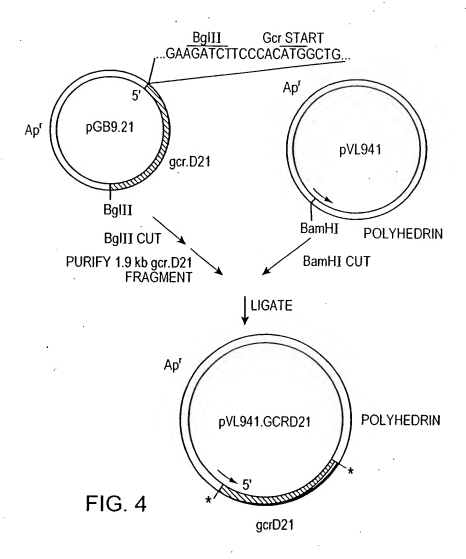


RECOMBINANT

GLUCOCEREBROSIDASE

Inventors: James Rasmussen et al. Continuation of Serial No. 09/995,337

Docket No. GC22.4CON2

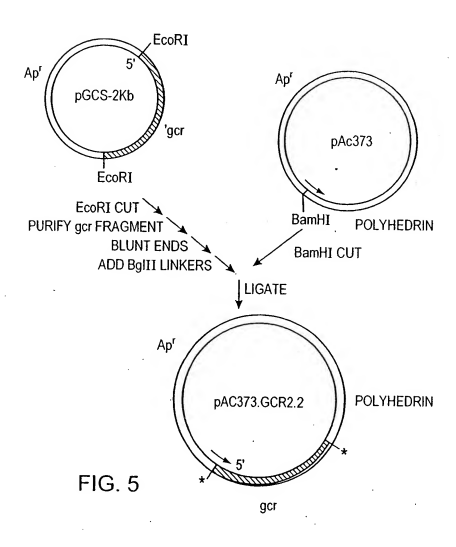


RECOMBINANT

GLUCOCEREBROSIDASE

Inventors: James Rasmussen et al. Continuation of Serial No. 09/995,337

Docket No. GC22.4CON2



RECOMBINANT

GLUCOCEREBROSIDASE Inventors: James Rasmussen et al. Continuation of Serial No. 09/995,337

Docket No. GC22.4CON2

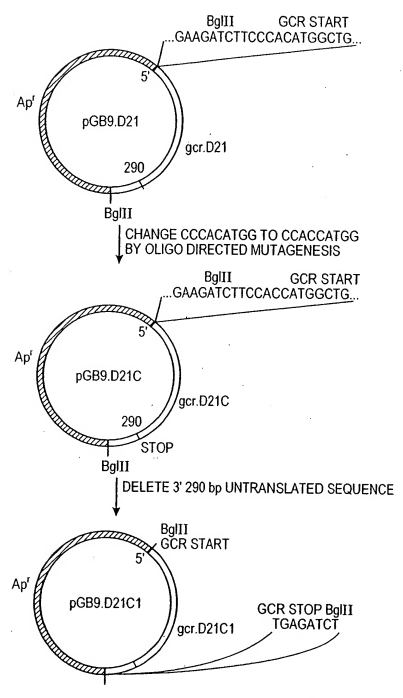
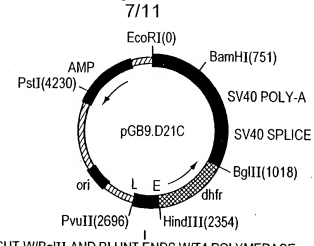


FIG. 6

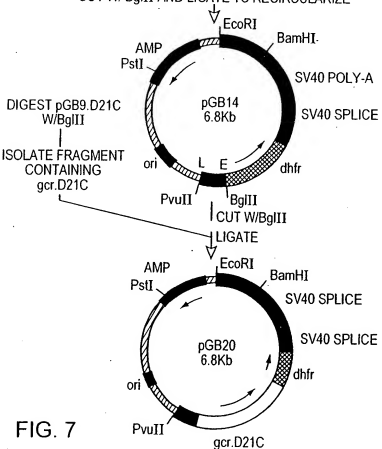
RECOMBINANT

GLUCOCEREBROSIDASE Inventors: James Rasmussen et al. Continuation of Serial No. 09/995,337

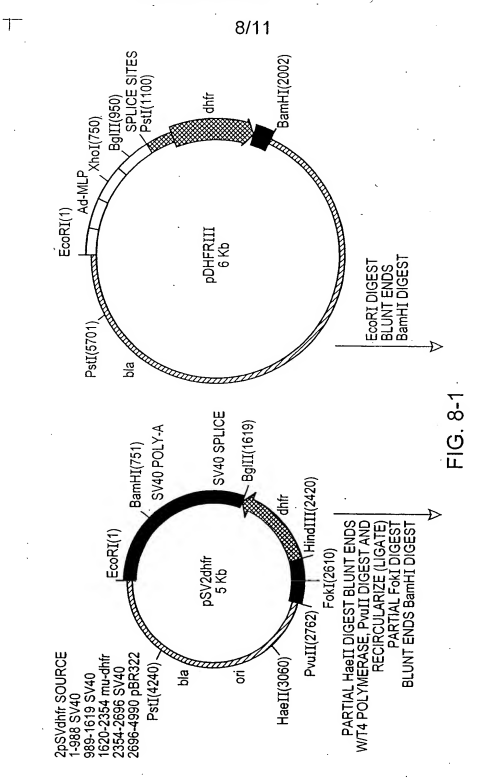
Docket No. GC22.4CON2



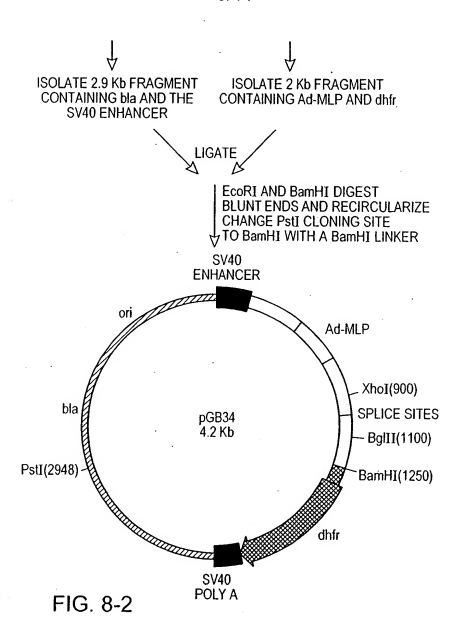
CUT W/BgIII AND BLUNT ENDS W/T4 POLYMERASE RECIRCULARIZE WITH T4 LIGASE (LIGATE) CUT W/HindIII AND BLUNT ENDS LIGATE TO BgIII LINKERS CUT W/ BgIII AND LIGATE TO RECIRCULARIZE



RECOMBINANT GLUCOCEREBROSIDASE Inventors: James Rasmussen et al. Continuation of Serial No. 09/995,337 Docket No. GC22.4CON2



Title: ENZYMATICALLY ACTIVE RECOMBINANT GLUCOCEREBROSIDASE Inventors: James Rasmussen et al. Continuation of Serial No. 09/995,337 Docket No. GC22.4CON2

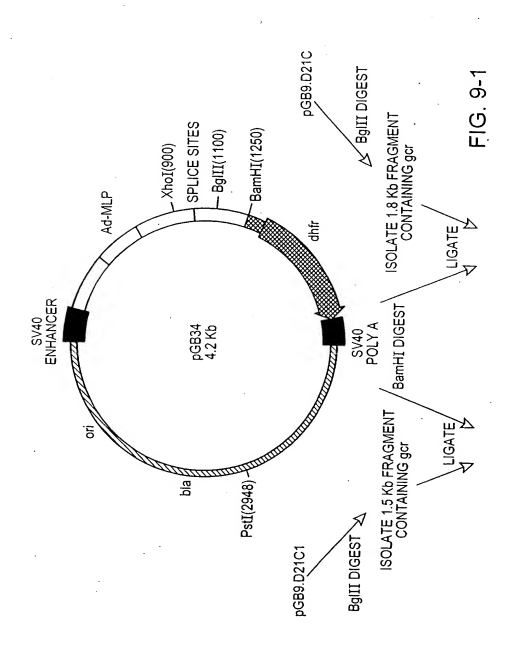


RECOMBINANT

GLUCOCEREBROSIDASE Inventors: James Rasmussen et al. Continuation of Serial No. 09/995,337

Docket No. GC22.4CON2

10/11



-

Title: ENZYMATICALLY ACTIVE RECOMBINANT GLUCOCEREBROSIDASE Inventors: James Rasmussen et al. Continuation of Serial No. 09/995,337

Docket No. GC22.4CON2

